

Amendments to the Specification:

Page 1, please replace the paragraph spanning lines 5-9 as follows:

The present invention relates to ~~the~~ a luminescent ski having ~~the~~ a permanent magnet rotated by ~~the~~ movement of the ski and an induction coil located around the permanent magnet, wherein, the rotation of the permanent magnet ~~generate~~ generates the induction current on the induction coil, and this induction current is the electric source of the luminescent ski.

Page 1, please replace the paragraph spanning lines 15-17 as follows:

However, when a user ~~plays~~ skiing skis at night, since ~~a~~ ~~skin~~ ~~gear~~ the bright color is not recognized at night, ~~an~~ ~~accident~~ collisions between skiers may be increased. Even when a safety staff member standbys stands by, it is impossible to prevent an accident due to the limited field of vision.

Page 1, please replace the paragraphs beginning on line 21 and ending on Page 2, line 13 as follows:

Overcoming the above problems encountered in the conventional art, the object of the present invention is to provide a luminescent ski which ~~is~~ implementing implements a certain decoration effect and which is easily recognized at night by providing a luminescent unit.

It is another object of the present invention to provide a luminescent ski which does not need an additional operation such a switch operation or a battery exchange ~~that~~ a to turn on a luminescent unit, ~~is~~ blinked using Instead, the luminescent ski according to

an exemplary embodiment of the inventions uses a current which is generated by a movement of a ski.

In order to achieve the above objects of the present invention, in a ski formed of a plate and a binding, a luminescent ski according to the invention, comprising comprises: a permanent magnet which is rotatably installed in an upper portion of the plate by a rotation wing having the same rotary shaft; an induction coil which is fixedly installed in a surrounding portion of the permanent magnet; and a luminescent unit with a light emitting diode which is connected with an extension of the induction coil, wherein the permanent magnet and the induction coil are detachably disposed in the interior of the binding plate or to a rear surface of the same binding.

Page 4, please replace the paragraph spanning lines 8-9 as follows:

The luminescent ski is formed of plates a plate (10), bindings (2) and luminescent unit part. The above luminescent part is formed of a generation unit (30) and a luminescent unit (40).

Page 5, please replace the paragraphs beginning on line 20 and ending on page 6, line 14 as follows:

The luminescent unit (40) is formed of a plurality of light emitting diodes which are installed in an upper surface of the plate (10) for being and are connected with the induction coil (35) via wires (for example) that extended extend to the outside of the housing (31). The light emitting diodes and which are blinked turned on by an induction current applied from the induction coil (35). Preferably, a transmission window (41) is

provided in an upper surface of the plate (10) so that the light of the light emitting diode is transmitted to the outside. In the embodiment of the present invention, a plurality of circular transmission windows (41) are provided in an upper surface of the plate (10) and the light emitting diodes are installed in the interior of the transmission window (41).

The luminescent unit (40) may be formed of a plurality of light emitting diodes which emit various color light or may be formed in such a manner that the transmission window (41) generates various colors ~~for to~~ thereby enhancing enhance a visual visual effect.

A reflection plate may be installed in a lower portion of the light emitting diode, so that the luminescent unit is more visible ~~by a blinking operation of when~~ the light emitting diodes are turned on.

Page 7, please amend the paragraph spanning lines 6-12 as follows:

As the present invention may be embodied in several forms without departing from the spirit or essential characteristics thereof, it should be also understood that the above-described examples are not limited by any of the details of the foregoing description, unless otherwise specified, but rather should be construed broadly within its spirits and scope as defined in the appended claims, and therefore all changes and modifications that fall with the ~~meets~~ metes and bounds of the claims, or equivalences of such ~~meets~~ metes and bounds are therefore intended to be embraced by the appended claims.

Page 7, please amend the paragraphs beginning on line 16 and ending on Page 8,
line 3 as follows:

As described above, in the present invention, a luminescent unit is provided in a
ski ~~for thereby implementing to implement~~ a certain visible decoration effect ~~and thereby~~
preventing a possible crash accident ~~with a~~ as a result of the good recognition of skiers at
night. It is possible to ~~recognize~~ illuminate boots and ~~skin~~ clothing at night in another
embodiment of the invention.

In addition, in the present invention, the luminescent unit of a ski is ~~blinked~~
turned on by a sliding operation of ski without providing an additional power apparatus
such as a battery, etc. and without operating a switch, so that it is convenient to use.